LISTING OF CLAIMS

- 1. (Currently Amended) In a communications environment, a system for managing user profile data, comprising:
 - a) a network interface layer operatively associated with a communications network,
 - b) an aggregation layer operative to extract from network data traffic user profile data and provide the user profile data to a data storage layer, wherein the network data traffic comprises at least a signaling protocol data traffic stream,
 - b) c) a the data storage layer, operative to store user profile data relating to the communications network, and
 - <u>d</u>) a data conversion layer, functionally disposed between the network interface and the data storage layers and which is capable of converting the user profile data into a plurality of communications network formats.
- 2. (Currently Amended) A system according to Claim 1 wherein the data conversion layer is capable of making bi-directional contact with the network interface layer whereby a plurality of communications network data formats may be are converted into a user profile data format compatible with the data storage layer.
- 3. (Currently Amended) A system according to Claim 1 wherein the user profile data is provided in a substantially single format.
- 4. (Original) A system according to Claim 2 wherein the user profile data is provided in a tagged or tag-based format.
- 5. (Currently Amended) A system according to Claim 2 wherein the user profile data is provided using an Internet mark-up language such as XML.

- 6. (Currently Amended) A system according to Claim 1 further comprising an wherein the aggregation layer is operative to convene user profile data relating to a plurality of different communications networks.
- 7. (Original) A system according to Claim 6 wherein the aggregation layer has a push/pull relationship with the data conversion and data storage layers.
- 8. (Original) A system according to Claim 6 wherein the aggregation layer comprises a data store selector operative to effect storage of user profile data in appropriate sectors of the data storage layer.
- 9. (Original) A system according to Claim 1 wherein the data storage layer comprises a rules repository accessible by the aggregation layer, the rules contained within the repository influencing the operation of the aggregation layer.
- 10. (Original) A system according to Claim 1 further comprising a user access module operative to receive information from a user or subscriber and to effect or request a change, where appropriate, in the user profile data contained within the data storage layer.
- 11. (Original) A system according to Claim 10 wherein the user access module forms part of the network interface layer.
- 12. (Currently Amended) A system according to Claim 10 wherein the user access module is receptive to information transmitted using a web-based protocol such as HTTP.

- 13. (Currently Amended) In a communications environment, a system for managing user profile data, comprising:
 - a) a network interface layer operatively associated with a plurality of different communications networks,
 - b) an aggregation layer operative to extract from network data traffic user profile data and provide the user profile data to a data storage layer, wherein the network data traffic comprises at least a signaling protocol data traffic stream,
 - b) c) a data storage layer, operative to store user profile data relating to the communications networks, and
 - e) d) a data conversion layer, functionally disposed between the network interface and data storage layers and which is capable of effecting a conversion between a plurality of communications network formats and a user profile format, whereby a plurality of communications networks have access to the data storage layer, thus enabling services to be provided using such networks that are tailored in accordance with the user profile data.
- 14. (Cancelled).
- 15. (Currently Amended) A system according to Claim 13 wherein the network interface layer is operatively associated with a plurality of communications networks such as mobile telecommunications, public switched telephone, enterprise and Internet networks.

- 16. (Currently Amended) In a communications environment, a system for managing user profile data, comprising:
- a) a network interface layer operatively associated with a communications network and comprising a user access module receptive to information transmitted using a web-based protocol such as HTTP and operative to receive information from a user or subscriber and to effect or request a change, where appropriate, in the user profile data contained within the data storage layer;
- b) a data storage layer, operative to store user profile data, provided in a substantially single tagged or tag-based format, relating to the communications network;
- c) a data conversion layer, functionally disposed between the network interface and the data storage layers and which is capable of converting the user profile data into a plurality of communications network formats; and
- d) an aggregation layer having a push/pull relationship with the data conversion and data storage layers and operative to convene user profile data relating to a plurality of different communications networks <u>from network data traffic comprising at least a signaling protocol data traffic stream</u>, the aggregation layer comprising a data store selector operative to effect storage of user profile data in appropriate sectors of the data storage layer,

wherein the data conversion layer is capable of making bi-directional contact with the network interface layer whereby a plurality of communications network data formats may be are converted into a user profile data format compatible with the data storage layer and the data storage layer comprises a rules repository accessible by the aggregation layer, the rules contained within the repository influencing the operation of the aggregation layer.

- 17. (Currently Amended) A system according to Claim 1 wherein the network interface layer is operatively associated with a plurality of communications networks such as mobile telecommunications, public switched telephone, enterprise and Internet networks.
- 18. (Currently Amended) A system according to Claim 13 16 wherein the network interface layer is operatively associated with a plurality of communications networks such as mobile telecommunications, public switched telephone, enterprise and Internet networks.